L Number	Hits	Search Text	DB	Time stamp
23	4857	((257/76,78,98-103,200,201) or (117/97,106,952)).CCLS.`	USPAT:	2004/06/09 13:49
		(1207710,70,000 100,1200,1201) 01 (117701,100,1002),100200.	US-PGPUB	200 1100100 10:10
_	1	(*5578839*).PN.	USPAT;	2004/05/28 12:15
·	•	( 3370033 J.1 N.	US-PGPUB	2004/05/20 12:13
	11	MINORIA and MARAMUDA and MOZAMU and MARACA and CHOCKIO		2004/05/44 40:24
-	- 11	KIYOKU and NAKAMURA and KOZAKI and IWASA and CHOCHO	USPAT;	2004/05/11 19:21
		/ ID 0700000 A	US-PGPUB	0004/05/05 40 40
-	4	(JP-07202265-\$ or JP-07165498-\$ or US-5620557-\$ or US-6294440-\$).did.	USPAT; JPO	2004/05/27 13:19
-	7	(JP-07202265-\$ or JP-07165498-\$ or US-5620557-\$ or US-6294440-\$).did. or	USPAT;	2004/05/27 13:21
		(US-6586316-B2 or US-20010039104-A1 or US-20020098641-A1).did.	US-PGPUB;	
			JPO	
-	4	(JP-07202265-\$ or US-5620557-\$ or JP-07165498-\$ or US-5770887-\$ or	DERWENT	2004/05/27 15:43
		US-6294440-\$).did. or (US-6586316-B2 or US-20010039104-A1 or		
		US-20020098641-A1).did.		
-	5	(JP-07202265-\$ or US-5620557-\$ or JP-07165498-\$ or US-5770887-\$ or	DERWENT	2004/05/27 15:38
		US-6294440-\$).did. or (US-6586316-B2 or US-20010039104-A1 or		
		US-20020098641-A1).did. or us-6153010-\$.did.		
_	1	(*5578839*).PN.	DERWENT	2004/05/27 15:38
_	i	(*5578839*).PN.	USPAT	2004/05/27 15:39
·	Ó	((*5578839*).PN.) and c-plane	USPAT;	2004/05/27 15:41
-	U	(( 5576659 ).FN.) and c-plane		2004/03/27 13.41
	•	(/BCC70000N DN) and a side	US-PGPUB	0004/05/07 45 44
-	0	((*5578839*).PN.) and c-axis	USPAT;	2004/05/27 15:41
			US-PGPUB	
-	0	((*5578839*).PN.) and c adj plane	USPAT;	2004/05/28 12:37
			US-PGPUB	
-	0	(("5578839").PN.) and (plane or axis)	USPAT;	2004/05/27 17:13
			US-PGPUB	
-	3	(JP-07202265-\$ or US-5620557-\$ or JP-07165498-\$ or US-5770887-\$ or	USPAT	2004/05/28 13:16
		US-6294440-\$).did.		
.	3	((JP-07202265-\$ or US-5620557-\$ or JP-07165498-\$ or US-5770887-\$ or	USPAT	2004/05/27 16:11
-	·	US-6294440-\$).did. ) and (plane axis)	001 71	2004/00/27 10:11
-	9	((*5789265") or (*5709745") or (*5239188") or (*5247533") or (*6459712") or (*6377596") or	USPAT;	2004/05/27 16:12
	3	((3763253 ) 61 (3763743 ) 61 (3233163 ) 61 (3247353 ) 61 (3433712 ) 61 (3377336 ) 61 (357736 ) 61 (35776 ) 61 (3576 ) 61 (3576	US-PGPUB	2004/03/27 10.12
	6	(("5789265") or ("5709745") or ("5239188") or ("5247533") or ("6459712") or ("6377596") or	USPAT;	2004/05/27 47:44
-	O		1	2004/05/27 17:14
-	-	(*5679152*) or (*5828088*) or (*6172417*)).PN.) and (plane or axis)	US-PGPUB	0004/05/07 47:47
-	5	(((("5789265") or ("5709745") or ("5239188") or ("5247533") or ("6459712") or ("6377596")	USPAT;	2004/05/27 17:17
	•	or ("5679152") or ("5828088") or ("6172417")).PN.) and (plane or axis)) and nitride	US-PGPUB	
-	2	WO-9711518-\$.did.	EPO;	2004/05/27 17:17
			DERWENT	
•	8	(US-5239188-\$ or WO-9711518-\$).did. or (JP-03024719-\$ or JP-2000357843-\$ or	DERWENT	2004/05/28 12:32
		JP-2000299497-\$ or JP-11329971-\$ or JP-11191657-\$ or JP-05343741-\$ or		
l		JP-11191533-\$).did.		
-	2	(AU-9669461-\$ or US-6377596-\$ or WO-9711518-\$).did.	USPAT;	2004/05/28 12:32
		•	EPO; JPO	
.	2	(US-5239188-\$ or US-6377596-\$).did.	USPAT	2004/05/28 12:37
-	1	((US-5239188-\$ or US-6377596-\$).did.) and c adj plane	USPAT;	2004/05/28 12:50
	•	War a reserved to the property and a sail bround	US-PGPUB	200 1/00/20 12:00
_	1	("6153010").PN.	USPAT;	2004/05/28 12:50
	'	( Coloro In the	· ·	2004/03/20 12:30
†	4	"4000214" DN	US-PGPUB	2004/05/00 42:40
- 1	1	"4999314".PN.	USPAT	2004/05/28 13:12
-	1	"5362682".PN.	USPAT	2004/05/28 13:13
-	1	*5362682*.PN.	USPAT	2004/05/28 13:15
-	545	growth adj mask	USPAT;	2004/05/28 13:16
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	97	(growth adj mask) and (indium aluminum gallium boron) near3 nitride	USPAT;	2004/05/28 13:18
	٠,	(3-2 2-) moonly and product and minimizer gains in borothy flodio minimo	US-PGPUB;	
]			EPO; JPO;	
İ				
			DERWENT;	
ı	i		IBM_TDB	

US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2004/05/28 13:33 USPAT 2004/05/28 13:33 USPAT 2004/05/28 14:23 USPAT 2004/05/28 14:24 USPAT 2004/05/28 14:45 USPAT; US-PGPUB 2004/05/28 14:41 USPAT;		04	(	LICOAT	0004/05/00 40 40
- 1 (US-6377596-\$).did 1 (US-6377596-\$).did 1 (US-6377596-\$).did.) and (size width depth roughness height length nanometer angstrom) - 1 (US-6153010-\$).did.) and (in indium) - 1 (US-6153010-\$).did.) and (in indium) - 1 (US-6153010-\$).did.) and (in indium) - 1 (US-6153010-\$).did.) and (in.sub indium) - 1 (US-6153010-\$).did.) and (in.sub indium) - 232 active near3 nitride and (in.sub indium) - 232 active near3 nitride and (in.dium adj gallium adj indium indium adj aluminum adj indium) - 1 ("5006908").PN 1 ("5006908").PN 2 (("5006908").PN 2 (("5006908").PN 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 6 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 7 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 6 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-RVENT JPO; DERWENT US-PGPUB; US-PGP	-	91	(growth adj mask) and (indium aluminum gaillum boron) adj hitride	,	2004/05/28 13:18
- 1 (US-6377596-\$).did 1 (US-6377596-\$).did.) and (size width depth roughness height length nanometer angstrom) - 1 (US-6153010-\$).did.) and (lin indium) - 232 active near3 nitride and (in.sub indium) - 232 active near3 nitride and (indium adj gallium gallium adj indium indium adj aluminum uspAT 2004/05/28 14:23 204/05/28 14:23 204/05/28 14:24 204/05/28 14:25 204/05/28 14:25 204/05/28 14:25 204/05/28 14:25 204/05/28 14:25 204/05/28 14:26 204					
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1	-	1	1 1		
- 1 ((US-6153010-\$).did.) and (In indium) - 232 active near3 nitride and (in.sub indium) - 233 active near3 nitride and (in.sub indium) - 31 ("5006908").PN.  - 1 ("5006908") or ("5182670")).PN.  - 2 (("5006908") or ("5182670")).PN.  - 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GaInN AlGaInN InAIN InAIGaN AlInN AlInGaN) and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; and defect - 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; and defect - 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; US-PGPUB	-	1		ŧ	
- 1 ((US-6153010-\$).did.) and (In.sub indium) active near3 nitride and (In.sub indium) adj pallium adj indium adj aluminum adj indium adj aluminum aluminum aluminum adj indium adj indium adj indium adj indium adj aluminum	-	1		USPAT	2004/05/28 14:23
- 232 active near3 nitride and (In.sub indium) - 51 active near3 nitride and (indium adj gallium gallium adj indium indium adj aluminum adj aluminum adj indium) adj initride - 1 ("5006908").PN 2 (("5006908").PN 2 (("5006908") or ("5182670")).PN 3 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AllnN AllnGaN) and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AllnN AllnGaN) and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlgalnN Algal	-	1	((US-6153010-\$).did.) and (In indium)	USPAT	2004/05/28 14:24
- 51 active near3 nitride and (indium adj gallium gallium adj indium indium adj aluminum adj aluminum adj indium) adj nitride  - 1 ("5006908").PN.  - 2 (("5006908") or ("5182670")).PN.  - 3 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AllnN AllnGaN) and defect  - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 6 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 7 ("60256806-\$.did 8 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-RWENT - 9 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-RWENT - 10 ("G0256806").PN.  - 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-RWENT - 10 ("G0256806").PN.  - 11 ("G0256806").PN.  - 2004/06/09 12:59	-	1	((US-6153010-\$).did.) and (In.sub indium)	USPAT	2004/05/28 14:25
aluminum adj indium) adj nitride ('5006908').PN.  USPAT; US-PGPUB	-	232	active near3 nitride and (In.sub indium)	USPAT	2004/05/28 14:28
- 1 (*5006908*).PN.	-	51	active near3 nitride and (indium adj gallium gallium adj indium indium adj aluminum	USPAT	2004/05/28 14:40
- 2 (("5006908") or ("5182670")).PN.  5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO US-PGPUB; EPO; JPO US-711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AllnN AlInGaN) and defect (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO US-PGPUB; and defect (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO DERWENT 2004/06/09 12:39 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:39 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:55 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:55 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:55 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:55 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 (JP-03024719-\$ or U		1	aluminum adj indium) adj nitride		
- 2 (("5006908") or ("5182670")).PN.  5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO  3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO  4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO  4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO  4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; EPO; JPO  5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; US-PG	-	1	("5006908").PN.	USPAT;	2004/05/28 14:41
US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO DERWENT US-9711518-\$).did.  -	1			US-PGPUB	
- 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AllnN AlInGaN) and defect US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 5 0 Jp-60256806-\$.did.  - 6 0 Jp-60256806-\$.did.  - 7 0 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-2004/06/09 12:59 US-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity) US-PGPUB;	-	2	(("5006908") or ("5182670")).PN.	USPAT;	2004/05/28 14:41
- 5 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  - 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AllnN AllnGaN) and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 0 Jp-60256806-\$.did 1 ("60256806-\$.did 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)  - 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)	l			US-PGPUB	
- 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlR InAlGaN AllnN AllnGaN) and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 0 Jp-60256806-\$.did 1 ("60256806").PN 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity) - 2004/06/09 12:59	•	5	(JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or		2004/06/09 12:39
- 3 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlR InAlGaN AllnN AllnGaN) and defect - 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 0 Jp-60256806-\$.did 1 ("60256806").PN 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity) - 2004/06/09 12:59			WO-9711518-\$).did.	US-PGPUB:	
WO-9711518-\$).did.) and (indium InGaN GalnN AlGalnN InAlN InAlGaN AlInN AlInGaN) and defect  4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  5 DERWENT 2004/06/09 12:59  1 ("60256806").PN.  4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)  WS-PGPUB; EPO; JPO DERWENT 2004/06/09 12:59  2004/06/09 12:59  2004/06/09 12:59  US-PGPUB;			'		
WO-9711518-\$).did.) and (indium InGaN GalnN AIGaInN InAIGaN AIInN AIInGaN) and defect  4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  5 DERWENT 2004/06/09 12:59  1 ("60256806").PN.  4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PGPUB; DERWENT  WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity) US-PGPUB;	-	3	((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or	USPAT:	2004/06/09 12:51
and defect (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.  DERWENT  DERWENT  DERWENT  2004/06/09 12:59  DERWENT  2004/06/09 12:59  ("60256806").PN.  USPAT; WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)  DERWENT USPAT; US-PGPUB;				US-PGPUB:	
- 4 (JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did 0 Jp-60256806-\$.did 1 ("60256806").PN 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PAT; US-PGPUB; US-PGPUB;		Ì		•	
WO-9711518-\$).did.  - 0 Jp-60256806-\$.did.  - 1 ("60256806").PN.  - 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)    WO-9711518-\$).did.   DERWENT	_	4	(JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or		2004/06/09 12:39
- 0 Jp-60256806-\$.did 1 ("60256806").PN.  - 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)    DERWENT JPO; DERWENT US-PAT; US-PAT; US-PGPUB;	ł				
- 1 (*60256806*).PN. JPO; DERWENT US-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PAT; US-PGPUB; 2004/06/09 12:59	-	0		DERWENT	2004/06/09 12:54
- 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PAT; US-PGPUB; 2004/06/09 12:59	-	1	· ·		
- 4 ((JP-03024719-\$ or US-5239188-\$ or US-20010038655-\$ or US-6153010-\$ or US-PAT; US-PGPUB; 2004/06/09 12:59 WO-9711518-\$).did.) and (size width height depth length angstrom nanometer nm asperity)			( <del> </del>		200 20.00 12.00
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